

MB Docket

02-277

01-235

01-317

ORIGINAL

EX PARTE OR LATE FILED

RECEIVED

APR - 9 2003

Federal Communications Commission
Office of the Secretary

70
FCC

from

Mark
Spann

at Seattle
Hub auditorium

3-7-03

No. of Copies rec'd

List A B C D E

071

1085 5-91

Super Blue Green Algae

A premium blue green microalgae that grows wild in Upper Klamath Lake in beautiful Southern Oregon. Fed by pristine streams and pure mountain water, the spectacular growth of nature's most nutritious food is truly miraculous. The world's number one biomass producer.

to rec from Mark Spann msg (206) 736-7485

Comment: (Please pardon my spelling errors)

Regarding media diversity, local programming,
and individual availability to media resources;

The internet is a viable resource however
the availability to the internet is not
what it can or should be.

Radio powered internet must be made
available to the masses.

Using two way radio, or a similar technology,
internet could be made available to anyone
anywhere at very low cost.

I want to encourage you to please
allow the development of this technology.

Also consider please tesla's

Magnifying transceiver technology
which promises to allow not only
free and open communication to all people
at very low cost,
but also free power.

Please consider a means to allow by this
the transformation of globe communications & economies.
Thank you.